

NEWS FROM DELAWARE'S OFFICE OF ENVIRONMENTAL PROTECTION, 10/11/11

The biweekly E-News Update features current information on the Divisions of Air Quality, Waste and Hazardous Substances & Water public meetings, workshops, hearings, and regulatory documents available for public comment, as well as news updates. For those of you who are receiving the E-News Update for the first time, the subscription is FREE! Please sign up at the following link under the Divisions of Air Quality & Waste and Hazardous Substances: <http://www.dnrec.delaware.gov/Pages/DNRECLists.aspx>. There is no form to fill out; it's done in three clicks!

Suggestions? Additions? Please call Tracy Sargent at (302) 739-9400, or send an email to tracy.sargent@state.de.us

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NEWS UPDATES:

NATIONAL PRESCRIPTION TAKE BACK DAY – The Drug Enforcement Administration (DEA) is hosting a National Prescription Take Back Day on October 29, 2011 from 10:00am – 2:00pm. There will be 26 sites open in Delaware on this day accepting prescription and over the counter medication for disposal. DNREC's Solid and Hazardous Waste Management Section, along with the Environmental Crimes Unit, are teaming up to run an event in Seaford at the Nanticoke Mears Health Campus, 200/300 Health Services Drive. For additional information, please contact Leslie Mairs at (302) 739-9403 or visit:

http://www.deadiversion.usdoj.gov/drug_disposal/takeback/index.html

DNREC'S NEXT SCRAP TIRE DROP-OFF DAY OCT. 22 AT DELDOT'S LAUREL YARD – The Solid Hazardous Waste Management Section (SHWMS) will host its next Scrap Tire Drop-Off Day recycling event for Delaware residents Saturday, October 22, at DelDOT's Laurel Maintenance Yard from 8 a.m. to 2 p.m., rain or shine. The drop-off days give Delawareans the opportunity to recycle scrap tires free of charge and also help reduce the environmental and health hazards associated with scrap tires in our communities. Residents are invited to bring up to 10 passenger or light duty truck tires per household during this event. Larger tires or tires on rims will not be accepted. Each person dropping off tires should be prepared to show proof of Delaware residency with either a driver's license or utility bill. DelDOT's Laurel Yard is located at 10930 Salt Barn Road, Laurel, DE 19956. For additional information, please contact Crystal Smith at (302) 739-9403 or visit: <http://www.dnrec.delaware.gov/News/Pages/Next-DNREC-Scrap-Tire-Drop-Off-Day-set-for-Oct-22-at-DelDOTs-Laurel-Yard.aspx>

UPCOMING AIR, WASTE & WATER-RELATED HEARINGS, MEETINGS & EVENTS:

NOTICE OF PUBLIC HEARING – The Division of Water will conduct a public hearing to solicit views of interested parties in regards to the request for a map change to reclassify 2.5 acres of land adjacent to the Nanticoke River mapped as "Tidal Forested Swamp" on State Wetland Map DNR #419 to a classification of "Other" (uplands) at Nathaniel's Landing off Woodland Ferry Road near Bethel. The meeting will be held on October 11, 2011 beginning at 6 p.m., at the DNREC Office Building (Richardson Robbins Building) Auditorium, 89 Kings Highway, Dover. For additional information please contact Gayle Calder at (302) 739-9943 or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1234&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

COUNCIL ON BOILER SAFETY MEETING – The Council on Boiler Safety will hold a meeting to discuss draft changes of Regulations on October 13, 2011 from 10:00am – 12:00pm at the Blue Hen Corporate Center 655 S Bay Road Ste 5N, Dover – 19901. For additional information, please contact Joann Cobb at (302) 744-2735 or visit:

<http://calendar.delaware.gov/eGov/Calendar.nsf/Meetings/CF14CD2ABF15DA25852578FC0067CC8E?open>

AQUATIC PESTICIDES REGULATORY ADVISORY COMMITTEE – The Aquatic Pesticides Regulatory Advisory Committee will hold a meeting to update Regulatory Advisory Committee members on revisions to Regulations Governing the Control of Aquatic Pesticides on October 17, 2011 from 9:00am – 11:00am at the DNREC, Richardson and Robbins Building, Division Waste and Hazardous Substances Conference Room B228, 89 Kings Highway, Dover – 19901. For additional information, please contact Beth Krumrine at (302) 739-9946 or visit:
<http://calendar.delaware.gov/eGov/Calendar.nsf/Meetings/9BDFABBAA552BF168525791A005A3601?open>

NOTICE OF PUBLIC HEARING - Pursuant to 7 Del. C. Chapters 60 and 63, the Solid Hazardous Waste Management Section (SHWMS) will hold a Public Hearing to consider adoption of proposed amendments to Delaware's Regulations Governing Hazardous Waste. The State of Delaware is authorized by the U.S. Environmental Protection Agency (EPA) to administer its own hazardous waste management program. In order for the State of Delaware to maintain authorization from the EPA, the State must maintain a program that is equivalent to and no less stringent than the Federal program. To accomplish this, the State is proposing to make miscellaneous changes to the RGHW that correct existing errors in the hazardous waste regulations, add clarification or enhance the current hazardous waste regulation. Some of the changes SHWMS is proposing to make are already in effect at the federal level. Additionally, SHWMS is proposing to adopt required federal regulations and miscellaneous changes to correct errors and add consistency or clarification. A Public Hearing will be held on: October 24, 2011 at 6:00 p.m. at the DNREC Richardson and Robbins Building, Auditorium - 89 Kings Highway Dover 19901. For additional information please contact Bill Davis or Karen G. J'Anthony at (302) 739-9403 or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1251&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

PUBLIC HEARING - DELAWARE'S REGULATIONS GOVERNING HAZARDOUS WASTE AMENDMENTS - A public hearing for the proposed amendments for Delaware's Regulations Governing Hazardous Waste will be held on October 24, 2011 beginning at 6:00pm at the R&R Building – Auditorium, 89 Kings Highway, Dover – 19901. For additional information, please contact Bill Davis at (302) 739-9403 or visit:
<http://calendar.delaware.gov/eGov/Calendar.nsf/Meetings/23971E4580DE13FA8525792100453CD5?open>

DOCUMENTS AVAILABLE FOR PUBLIC COMMENT OR APPEAL:

LEGAL NOTICE BLUE RIVER RESOURCES, LLC APPLICATION FOR RESOURCE RECOVERY FACILITY PERMIT - Notice is hereby given by the Solid Hazardous Waste Management Section that Blue River Resources, LLC has applied for a Resource Recovery permit to operate a materials recovery facility to separate recyclable materials at 1000 South Heald Street, Wilmington. A public hearing on the above permit application will NOT be held unless the Secretary of DNREC, in care of Melissa Ferree, receives a meritorious request for a hearing by October 13, 2011. For additional information please contact Melissa Ferree at (302) 739-9403 or visit:
<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1250&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

DISTRIBUTION AND MARKETING PERMIT RENEWAL – CITY OF SEAFORD - Request for Renewal - State Permit Number DM 0002/90D Issued to the City of Seaford (Delaware): The City of Seaford currently has a permit for the distribution and marketing of a Class A Exceptional Quality (EQ) compost product. The facility is located on the south side of the Seaford, adjacent to the Nanticoke River. The operation consists of the

blending of organic waste products (Biosolids) from the Seaford Wastewater Treatment Facility with bulking materials consisting of wood chips, tire chips and other similar bulking materials. The composting operation (stabilization) employs the aerated static pile method in which the compost matrix must achieve regulated time, temperature and oxygen requirements. Finished compost is sampled for bacterial, chemical and nutrient content to assure compliance with state and federal regulatory requirements as a Class A EQ biosolid product. Finished compost may be distributed under the D&M permit to individuals or commercial entities for use in agricultural and horticultural applications as a soil amendment. The City of Seaford requests that their existing permit for the production of composted biosolids product be renewed under the Department's Guidance and Regulations Governing the Land Treatment of Wastes, Part III, B., Regulations Governing the Land Treatment of Sludges and Sludge Products which allows for such activity pending public notice. Upon renewal of the Distribution and Marketing Permit, the Permit number will be changed from DM 0002/90D to DM 1104-S-03. A public hearing on the above application will NOT be held unless the Secretary of DNREC determines that a public hearing is in the public interest or if a written meritorious objection to the application is received by October 24, 2011. For additional information, please contact Brian Churchill at (302) 739-9946 or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1240&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

BROWNFIELDS DEVELOPMENT PROGRAM – The Division's Brownfields Development Program encourages the cleanup and redevelopment of vacant, abandoned or underutilized properties which may be contaminated. A party seeking to develop such a property negotiates with the Division's Site Investigation and Restoration Section (SIRS) for a Brownfields Development Agreement (BDA) or a Brownfields Voluntary Cleanup Program (VCP) Agreement to perform an investigation and, if necessary, a remedial action or remedy, for the purpose of addressing the risks posed by past releases of hazardous substances at these sites. For site-specific information on the following sites, please see SIRS's superfund site files database at: <http://docs.dnrec.delaware.gov/sirbsitefiles.cfm>.

FINAL PLAN OF REMEDIAL ACTION FOR THE HAMILTON PARK SITE (OPERABLE UNIT-2) (DE-1284)

- The Site Investigation and Restoration Section (SIRS) has adopted a plan regarding the clean-up of the Hamilton Park Site (OU-2) located in New Castle. The Hamilton Park Site is a residential neighborhood. This Final Plan addresses the following eight (8) properties: 43, 47, 49, 53, 55, 57, 59 and 63 Pyles Lane. These eight (8) properties are designated as OU-2. In order to eliminate exposure to arsenic concentrations above the Delaware Default Background Standard on OU-2, SIRS will require that the surface soil (0 to 2 feet below ground surface) on all eight (8) properties be excavated and replaced with DNREC-approved fill material that meets unrestricted (residential) use criteria. The public may appeal this final plan by October 11, 2011. For additional information, please contact Lindsay Hall or Robert Newsome at (302) 395-2600 or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1244&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

FINAL PLAN OF REMEDIAL ACTION FOR THE MIDDLETOWN MANOR SITE (DE-1483)

- The Site Investigation and Restoration Section (SIRS) has adopted a plan to clean up the Middletown Manor (17 Wood Street) site in Middletown. The 1.88 acre site is currently not in use but has several buildings that had been used historically and a lumber yard and material storage. SIRS requires that three distinctive areas of impacted soil be excavated and disposed of properly to remediate the site. Once these actions have been completed the site will achieve unrestricted use status. No other remedial actions will be required for the site. The public may appeal this final plan until October 11, 2011. For additional information, please contact Todd Keyser or Robert Newsome at (302)

395-2600 or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1241&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

FINAL PLAN OF REMEDIAL ACTION FOR THE ICI AMERICAS INC. ATLAS POINT SITE (DE-0049) OPERABLE UNIT 1 SOIL AND SEDIMENT

- The Site Investigation and Restoration Section (SIRS) has adopted a plan to complete cleanup of contaminated soil and sediment at the ICI Inc. Atlas Point Site in New Castle. Contaminated ground water will be addressed in a future remedial action. SIRS issued public notice of the Proposed Plan for the Site on August 20, 2011, and opened a public comment period which ended on September 12, 2011. The Proposed Plan requires the remediation of Area of Concern "AN" by means of soil and sediment excavation. The Proposed Plan also acknowledged interim remedial actions that have been completed at 83 other Areas of Concern located throughout the plant. There were no comments received during the comment period. The public may appeal this Final Plan by October 22, 2011. For additional information, please contact Stephen F. Johnson or Robert Newsome at (302) 395-2600 or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1253&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

PROPOSED PLAN OF REMEDIAL ACTION FOR THE DELTA OUTREACH AND EDUCATION CENTER SITE (DE-1504)

- The Site Investigation and Restoration Section (SIRS) invites public comment on a proposal to clean up the Delta Outreach and Education Center Site at 330 East 30th Street in Wilmington. The 1.6 acre Site is currently covered with grass and a weathered asphalt parking lot. The soil is contaminated with several polycyclic aromatic hydrocarbons (PAHs) and metals. The groundwater is contaminated primarily with aluminum, iron and manganese, and trichloroethene (TCE) detected in a single monitoring well. The proposed future actions include installation of a cap/cover system made up of asphalt, concrete, and/or a minimum of two feet of DNREC-approved fill over marker fabric; monitoring well (MW-2) which detected TCE will potentially be included within a larger groundwater monitoring network of the area; placement of an Environmental Covenant; and a Long Term Stewardship Plan. The Site is within the existing City of Wilmington Groundwater Management Zone which prohibits any use of groundwater. The comment period ends on October 24, 2011. For additional information, please contact Morgan Price or Robert Newsome at (302) 395-2600 or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1252&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

FINAL PLAN OF REMEDIAL ACTION FOR THE FORMER KIRKWOOD HIGHWAY GULF STATION SITE, OPERABLE UNIT 1

DE-1495 - The Site Investigation and Restoration Section (SIRS) has adopted a plan to clean up the Former Kirkwood Highway Gulf Station Operable Unit-1 (OU-1) located in Wilmington. The Former Kirkwood Highway Gulf Station Site is the location of a former Gulf/Cumberland Farms gasoline station with an auto repair garage and a food convenience store. OU-1 consists of the site soils and OU-2 consists of the site's groundwater. A separate Final Plan will be developed for OU-2. The Site is located at the northwest corner of the intersection of Limestone Road and Kirkwood Highway. The Site is a certified Brownfield and is being developed for use as a commercial bank. The Final Plan for OU-1 requires the removal of an underground 1,000-gallon heating oil storage tank, installation of a vapor barrier system beneath the proposed new building slab, capping of the site with asphalt and clean soil for landscaping areas, and restricting groundwater until the petroleum related constituents have been satisfactorily

remediated. Long term activities include maintenance of the vapor barrier system and its components, groundwater monitoring and cap maintenance. The public may appeal this Final Plan until October 29, 2011. For additional information, please contact Kristen Thornton or Robert Newsome at (302) 395-2600 or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1256&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeId=0x010034FD6D348B0CF04392485E93FC15AB3A>

AIR QUALITY PERMITTING PROGRAM – Notice has been given that the facilities listed below have submitted applications for air quality management permits. The applications, the “draft/proposed” permits, all materials that the applicant has submitted (other than those granted confidential treatment under DNREC rules), and a copy of summary of other materials, if any, considered in preparing the “draft/proposed” permit may be inspected at the offices of the Division of Air Quality, 655 S. Bay Road, Dover and 715 Grantham Lane, New Castle. To submit comments, for additional information or for an appointment to inspect the application, please contact Joanna Austin at the Dover Office at (302) 739-9402.

7 DE ADMIN. CODE 1102 NATURAL MINOR PERMIT APPLICATIONS - Notice has been given that Mountaire Farms, Inc., requests a construction permit to convert a propane-fired dryer to natural gas and increase the hours of operation to 8,736 hours at their 11 Daisey Street, Frankford facility. The dryer has the potential to emit (PTE) 7.47 TPY NO_x, 0.045 TPY SO_x, 6.28 TPY CO, 0.82 TPY TOC, and 24.85 TPY PM₁₀ when fired with natural gas. By Permit# APC-94/0617-CONSTRUCTION (Amendment 2), actual emissions will not exceed 7.45 TPY NO_x, 0.04 TPY SO_x, 6.3 TPY CO, 0.82 TPY TOC, and 25 TPY PM₁₀. A public hearing on any of the above application will NOT be held unless the Secretary of DNREC receives a request for a hearing by October 24, 2011. For additional information, please visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1257&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeId=0x010034FD6D348B0CF04392485E93FC15AB3A>

FEDERALLY ENFORCEABLE 7 DE ADMIN. CODE 1102 APPLICATIONS - Notice is hereby given that the following have filed an application:

University of Delaware, having a facility at 631 South College Avenue, Newark has requested a federally enforceable 7 DE Admin. Code 1102 permit for three emergency generators. The engines used in these generator sets comply with US EPA regulations under the provision of 40 CFR 89, Non Road Tier emission limits. This permit will limit combined NO_x emissions to 0.78 ton per year, natural gas usage up to 45 mmcf and diesel fuel usage up to 9,710 gallons per year. A public hearing on the above application will NOT be held unless the Secretary of DNREC receives a request for a hearing by October 18, 2011. For additional information, please visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1238&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeId=0x010034FD6D348B0CF04392485E93FC15AB3A>

NRG Energy Center Dover LLC having a facility at 1280 West North Street, Dover has requested a federally enforceable 7 DE Admin. Code 1102 construction permit for conversion of one of their existing combustion turbines from simple cycle to combined cycle operation through installation of a heat recovery steam generator and duct burner. The project is subject to the requirements for New Source Review and includes a best available control technology determination for carbon dioxide equivalents (CO₂e). The permitted emissions from the

generating unit will be 24.33 ton per year (tpy) of nitrogen oxides, 46.3 tpy of carbon monoxide, 2.1 tpy of sulfur dioxide, 37.8 tpy of particulate matter, 15.5 tpy of hydrocarbons, 15.5 tpy of hazardous air pollutants, 22.5 tpy of ammonia, 0.5 tpy of sulfuric acid mist and 1,085 lb CO₂e/MWh. Permit: APC-2000/0256 & 2011/0154. Upon completion of construction, the Department will incorporate the operating conditions and limits of the 7 DE Admin. Code 1102 Construction permit into the facility's existing Title V permit AQM-001/00127 via an Administrative Amendment. For additional information, please visit:
<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1245&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeId=0x010034FD6D348B0CF04392485E93FC15AB3A>

Mountaire Farms, Inc. having a facility at Hoosier & Railroad Streets, Selbyville has requested a federally enforceable 7 DE Admin. Code 1102 construction permit for a 300 kW portable emergency generator. The engine used in this generator set complies with U.S. EPA regulations under the provisions of 40 CFR 89, Non-Road Tier 3 emissions limits. Upon completion of construction, the Department will incorporate the operating conditions and limits of the 7 DE Admin. Code 1102 Construction permit (APC-2012/0012) into the facility's existing Title V permit AQM-005/00073 (Renewal 2) via an Administrative Amendment. A public hearing on the above application will NOT be held unless the Secretary of DNREC receives a request for a hearing by November 1, 2011. For additional information, please visit:
<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1254&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeId=0x010034FD6D348B0CF04392485E93FC15AB3A>

TITLE V PERMIT RENEWAL APPLICATIONS - Notice is hereby given that Perdue Farms Incorporated having a facility at 20621 Savannah Road, Georgetown has submitted a request for permit renewal pursuant to 7 DE Admin. Code 1130, Section 7 for operating permit: AQM-005/00075 (Renewal 2) Based on the data and certifications contained in the application, the Division of Air Quality concludes that the applicant meets all applicable requirements promulgated by the Environmental Protection Agency (EPA) and the Department of Natural Resources and Environmental Control (DNREC). Therefore a "draft/proposed" permit renewal has been prepared. This "draft/proposed" permit renewal added new applicable requirements for the two (2) oil fired boilers, and includes the newest permit format and regulatory language. A public hearing concerning the permitting action will not be held unless the Secretary of the Department of Natural Resources and Environmental Control receives a request by October 25, 2011. For additional information, please visit:
<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1246&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeId=0x010034FD6D348B0CF04392485E93FC15AB3A>

WATER PERMITTING PROGRAM - The Division of Water monitors, manages and protects Delaware's ground and surface waters, tidal wetlands and underwater lands. The Division is a link to the Delaware Estuary Program, Inland Bays Estuary Program and the Delaware River Basin Commission, and provides centralized computer and geographic information system services. The Division also provides public education and outreach programs. Applications below are available for inspection or copies may be obtained by contacting: Gayle Calder, Wetlands and Subaqueous Lands Section, 89 Kings Highway, Dover – 19901, or by calling (302) 739-9943. A public hearing on the applications below will NOT be held unless the Secretary of DNREC determines that a hearing is in the public interest or if a written meritorious objection to the application is received within 20 days of the initial notice.

SUBAQUEOUS LANDS PERMIT APPLICATIONS – The following have submitted applications:

Charles A. Walther, Jr (Tax Parcel # 5-33-20.19-89.00) - To install 13 linear feet of bulkhead with 13 linear feet of rock toe sill to enclose an existing boat slip and to fill the boat slip with 43.33 cubic yards of fill material, and to construct a 4 by 30 foot pier and 4 pilings for 2 boat lifts in the Fenwick ditch of Little Assawoman Bay, 13393 Madison Avenue, Edgewater Estates, Selbyville.

Delaware Department of Parks and Recreation (332-6.00-1.00) - To remove an existing pier, dock and pilings and replace them with a 5 by 24 foot gangway, a 5 by 80 foot pier, a 6 by 28 foot dock, and six 4 by 12 foot finger piers in Trap Pond at 33579 Baldcypress Lane, Laurel.

A public hearing on the above applications will NOT be held unless the Secretary of DNREC determines that a hearing is in the public interest or if a written meritorious objection to the application is received by October 18, 2011. For additional information, please visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=1249&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeId=0x010034FD6D348B0CF04392485E93FC15AB3A>

EMPLOYEE UPDATES:

Effective October 17, 2011, Virgil Holmes will join the Division of Water's Wetlands Section as a Program Manager.

CONTACT INFORMATION:

24-Hour Report and Spill Notification Line - 1-800-662-8802
Aboveground Storage Tanks - 302-395-2500
Air Quality - New Castle Office - 302-323-4542
Asbestos New Castle - 302-323-4542
Asbestos Kent & Sussex - 302-739-9402
Biosolids Permits - 302-739-9946
Boiler Safety - 302-744-2735
Brownfields - 302-395-2600
Delaware Estuary Program - 302-739-9949
Division of Air Quality Director's office - 302-739-9402
Division of Waste and Hazardous Substances Director's Office - 302-739-9400
Division of Water Director's Office - 302-739-9950
Dock/Dredging/Bulkheads/Rip-Rap/Wetlands & Subaqueous Lands – 302-739-9943
Emergency Prevention and Response - 302-739-9404
Environmental Crimes Unit - 302-739-9401 or 1-800-662-8802
Hazardous Waste - 302-739-9403
Loans & Grants for Wastewater and Septics (Financial Assistance Branch) - 302-739-9941
Medical Waste - 302-739-9403
Non-Hazardous Liquid Waste Transporters - 302-739-9948
On-site Wastewater Licensing Program - 302-739-9948
Open Burning - 302-739-9402
Outreach Ombudsman - 302-395-2515
Recycling - 302-739-9403
Septic System Permits - Large Systems (Community & I/A) State-wide - 302-739-9948
Septic System Permits - Small Systems for Kent & New Castle Counties - 302- 739- 9947
Septic System Permits - Small Systems for Sussex County & Holding Tank Compliance Program - 302-856-4561
Site Investigation & Restoration Branch (Superfund/Brownfields) - 302-395-2600
Solid Waste - 302-739-9403
Source Water Protection - 302-739-9945
Stormwater Permits - 302-739-9946

Surface Water Discharge Permits (NPDES) - 302-739-9946
Underground Injection Control & Spray Irrigation - 302-739-9948
Underground Storage Tanks - 302-395-2500
Wastewater Collection, Conveyance and/or Treatment Facility Construction Permits –
302-739-9946
Wastewater Treatment Facility Operators - 302-739-9946
Water Allocation Permits - 302-739-9945
Water Testing - Drinking Water (Division of Public Health) - 302-741-8630
Well Driller's License - 302-739-9944
Well Permits & Licensing - 302-739-9944